Form 9-331a (Feb. 1951)

1			
1		 	
ı			
1		 	
			0
	l	:	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Mexico
		2901
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHI	JT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	,
NOTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.	1	f v. s.s.	
HOTICE OF INTENTION TO PERMIT			
(INDICATE ABO	OVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	• 44 × 5 · · · · · · · ·
(112)		April 24	, 1962
T			
Farmar Vell No. <u>1-24</u> is located l	690 ft. from {	$\begin{bmatrix} \mathbb{N} \\ \mathbb{S} \end{bmatrix}$ line and $\underbrace{1080}$ ft. from $\begin{bmatrix} \mathbb{E} \\ \mathbb{W} \end{bmatrix}$ line of sec.	24
		W NMPM	
(½ Sec. and Sec. No.)	26N 8 (Rai	nge) (Meridian)	•
allard Pictured Cliffs	San Juan	New Mexico	
(Field)	(County or Su	bdivision) (State or Territory)	
he elevation of the derrick floo	above sea level		
pud 3/20/62. Drilled 13	ctive sands; show sizes, ving points, and all other	of WORK weights, and lengths of proposed casings; indicate mudding job r important proposed work) hole to 190' KB. Ran 8 5/8" sur	face
pud 3/20/62. Drilled 13	tive sands; show sizes, ving points, and all others 3 3/4" surface nted with 150	weights, and lengths of proposed casings; indicate mudding jobrimportant proposed work) e hole to 190' KB. Ran 8 5/8" sursx. regular cement, cement circu	face
pud 3/20/62. Drilled 13	tive sands; show sizes, ving points, and all others 3 3/4" surface nted with 150	weights, and lengths of proposed casings; indicate mudding job r important proposed work) e hole to 190' KB. Ran 8 5/8" sursx. regular cement, cement circulated to 500# - held OK.	face
pud 3/20/62. Drilled 13 ipe set at 190' KB cemedug down 12:30 a.m. 3/	stive sands; show sizes, ving points, and all others and all others are sized at the size and all others are sized at the size	weights, and lengths of proposed casings; indicate mudding jobrimportant proposed work) e hole to 190' KB. Ran 8 5/8" sursx. regular cement, cement circu	face lated.
pud 3/20/62. Drilled 13 ipe set at 190' KB ceme lug down 12:30 a.m. 3/	stive sands; show sizes, ving points, and all others and all others are sized at the size and all others are sized at the size	weights, and lengths of proposed casings; indicate mudding job r important proposed work) e hole to 190' KB. Ran 8 5/8" sursex. regular cement, cement circulated to 500# - held OK.	face lated.
pud 3/20/62. Drilled 13 ipe set at 190' KB cemedug down 12:30 a.m. 3/	tive sands; show sizes, ving points, and all others and all others are sizes. The size of	weights, and lengths of proposed casings; indicate mudding job r important proposed work) e hole to 190' KB. Ran 8 5/8" sursex. regular cement, cement circulated to 500# - held OK.	face lated.
pud 3/20/62. Drilled 13 ipe set at 190' KB ceme Tug down 12:30 a.m. 3/	tive sands; show sizes, ving points, and all others and all others are sizes. The size of	weights, and lengths of proposed casings; indicate mudding job r important proposed work) e hole to 190' KB. Ran 8 5/8" sursex. regular cement, cement circulated to 500# - held OK.	face lated.